

. Access DB# 93423

SEARCH REQUEST FORM
Scientific and Technical Information Center
5-7-03
Requester's Full Name: FUNDA Examiner #: 71970 Pate: 3-24-03
Art Unit: 1623 Phone Number 30 8 1620 Serial Number: 10/109023
Mail Box and Bldg/Room Location: Results Format Preferred (circle): RAPER DISK E-MAIL
CHI 8BI9 CM18A05  If more than one search is submitted, please prioritize searches in order of need.
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Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched.  Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or provided the elected species or structures.
utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc. if
known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention:
Inventors (please provide full names):
Assignee'. NONE officially in U.S., but Applicant for Int'l case is = []  Earliest Priority Filing Date: 4-6-2001 PENFORD. AUSTRALIA LIMITED !
Fortiget Priority Filing Date: 4-6-2001 PEN FORD. AUSTRALIA LIMITED
*For Sequence Searches Only * Please include all pertinent information (parent, child, divisional, or issued patent number) along with the depropriate serial number.
Please search claims 1-10, 26-33, and 35, attached, drawn to methods for
<ol> <li>regulating carbohydrate and fat metabolism;</li> </ol>
2. enhancing fat metabolism or utilization;
<ol> <li>reducing plasma leptin concentration and increasing satiety;</li> </ol>
4. treating an individual suffering from obesity;
5. lowering the incidence or risk of obesity;
6. lowering the incidence or risk of non-insulin dependent diabetes mellitus;
7. reducing post-prandial glucose and/or insulin levels;
and
8. controlling an individual's body mass, by replacing at least 5% of an individual's daily carbohydrate intake
with resistant starch, and at least 10% of the individual's saturated
fat intake with unsaturated fat.
Resistant starches are generally high (>40%) amylose starches, and
are taught for example in Brown, McNaught, and Moloney Food Australia
1995, 47, 272-275; WO 94/03049; and WO 94/14342. A resistant starch
is not digested by amylase in the small intestine, and can be characterized as RS1 (physically inaccessible), RS2 (intact digestion
resistant), or RS3 (retrograded digestion resistant).
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STAFF-USE ONLY - Type of Search - Vendors and cost where applicable
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Other (specify)

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